Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2528	voice with data with (MUD or (multiuser detection))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/13 11:47
L2	58	(voice adj signal) with (data adj signal) with (MUD or (multiuser detection))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/13 11:49
L3	4	(voice adj signal) with (data adj signal) with (MUD or (multiuser detection)) and ((spread adj spectrum) or cdma)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2006/02/13 11:51
L4	1	(voice adj signal) with (data adj signal) with (MUD or (multiuser detection)) and (first adj detector)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/13 11:54
L5	3	((voice adj signal) or (low near2 rate)) with ((data adj signal) or (high near2 rate)) with (MUD or (multiuser detection)) and (first adj detector)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/13 11:56
L6	320	(((voice adj signal) or (low near2 rate)) with ((data adj signal) or (high near2 rate)) with (MUD or (multiuser detection))) same detect\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/13 11:57
L7	44	(((voice adj signal) or (low near2 rate)) with ((data adj signal) or (high near2 rate)) with (MUD or (multiuser detection))) same detector	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/13 11:58
L8	0	(((voice adj signal) or (low near2 rate)) with ((data adj signal) or (high near2 rate)) with (MUD or (multiuser detection)) with (canceling or cancellation)) same detector	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/13 11:59

	1	T	1	1		,
L9	1	(((voice adj signal) or (low near2 rate)) with ((data adj signal) or (high near2 rate)) with (MUD or (multiuser detection)) same (canceling or cancellation)) same detector	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/13 11:59
L10	1	(((voice adj signal) or (low near2 rate)) with ((data adj signal) or (high near2 rate)) with (MUD or (multiuser detection)) same (cancel\$6)) same detector	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/13 11:59
L11	1	((((voice adj signal) or (low near2 rate)) with ((data adj signal) or (high near2 rate)) with (MUD or (multiuser detection)) same (cancel\$6)) same detector).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/13 12:01
L12	1448	375/148	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/13 12:01
L13	717	375/152	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/13 12:01
L14	3059	375/346	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/13 12:01
L15	3	6 and 12	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/13 12:16
L16	0	6 and 13	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/13 12:01

L17	3	6 and 14	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/13 12:01
-----	---	----------	---	----	----	------------------

drjatorres@gmail.com | Search History | My Account | Sign out



Web Images Groups News Froogle Local more »

"data signals" "voice signals" "multiuser detect Search Preferences

Web

Results 1 - 3 of 3 for "data signals" "voice signals" "multiuser detection". (0.90 seconds)

Tip: Try removing quotes from your search to get more results.

[PDF] Wireless Communications In The Twenty-first Century: A Perspective ...

File Format: PDF/Adobe Acrobat

signals. In this case, multimedia transmission includes high. bit-rate video and/or data signals of up to 2 Mb/s as well. as digital voice signals. ...

ieeexplore.ieee.org/iel3/ 5/13895/00640770.pdf?arnumber=640770 - Similar pages - Remove result

[PDF] Wireless Communications In The Twenty-first Century: A Perspective ...

File Format: PDF/Adobe Acrobat - View as HTML

bit-rate video AND/or data signals of up to 2 Mb/S as well. as digital voice

signals. The transmission Quality required ...

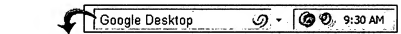
140.98.193.112/iel3/5/13895/00640770. pdf?tp=&arnumber=640770&isnumber=13895 - Supplemental Result -

Similar pages - Remove result

[PDF] parsons.dynu.com/stuff/alt.binaries.cbts/Wireless/...

File Format: PDF/Adobe Acrobat - View as HTML
Supplemental Result - Similar pages - Remove result

Try your search again on Google Book Search



Free! Instantly find your email, files, media and web history. Download now.

"data signals" "voice signals" "multiu Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2006 Google



Who are the greatest...

About Us Submit Web Site Contact Us Newsroom **Advisory Board** Search Tips **Basic Search Advanced Search Preferences** Search "data signals" "voice signals" "multiuser detection" ✓ Journal sources ✓ Preferred Web sources ✓ Other Web sources ☐ Exact phrase :All of the words:"data signals" AND "voice signals" AND "multiuser detection" Searched for:: :1 total | 0 journal results | 1 preferred web results | 0 other web results Found:: Sort by:: :relevance | date_ Save checked results Email checked results Export checked results Or refine | 1. MULTIUSER DETECTION OF DIFFERING DATA RATE SIGNALS All of the REZNIK, Alexander / ZEIRA, Ariela / OZLUTURK, Fatih / KAZAKEVICH, Leonid / INTERDIGITAL TECHNOLOGY CORPORATION, PATENT COOPERATION TREATY APPLICATION, Sep 2004 Refine ...0001] MULTIUSER DETECTION OF DIFFERING...particularly, for multiuser detection in a frequency...plurality of voice signals (V1, V2...plurality of data signals

...0001] MULTIUSER DETECTION OF DIFFERING...particularly, for multiuser detection in a frequency...plurality of voice signals (V1, V2...plurality of data signals (D1 and D2...V3), the voice signals usually need...high rate data signals, a larger...mode where multiuser detection techniques...

Full text available at patent office. For more in-depth searching go to LexisNexis similar results

iasi :::

<u>Downloads</u> | <u>Subscribe to News Updates</u> | <u>User Feedback</u> | <u>Advertising Test Zone</u> | <u>Tell A Friend</u> | <u>Terms Of Service</u> | <u>Privacy Policy</u> | <u>Legal</u>

Powered by FAST © Elsevier 2006



Home | Login | Logout | Access Information | Alerts | Sitemap

Welcome United States Patent and Trademark Office

□ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

SUPPOF

Results for "((data signals<in>metadata) <and> (voice signals<in>metadata))<and> (..." Your search matched 0 documents.

⊠e-mail 🚇 orinter

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

Modify Search

New Search

((data signals<in>metadata) <and> (voice signals<in>metadata))<and> (multiuse Search)

Check to search only within this results set

» Key

Display Format:

IEEE JNL

IEEE Journal or Magazine

IEE JNL

IEE Journal or Magazine

IEEE CNF

IEEE Conference

Proceeding

IEE CNF

IEE Conference

Proceeding

No results were found.

Please edit your search criteria and try again. Refer to the Help pages if you need assistance revisin

IEEE STD IEEE Standard

indexed by #Inspec Help Contact Us Privacy & Security Copyright 2006 IEEE - All Rights